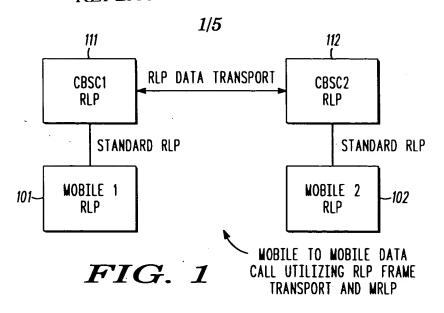
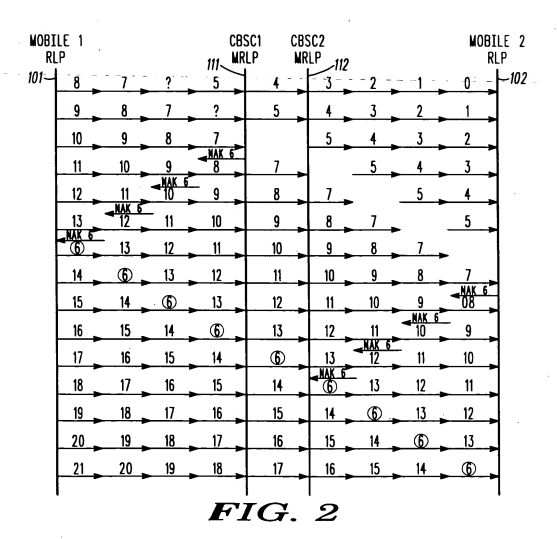
PROCTOR ET AL CE09013R

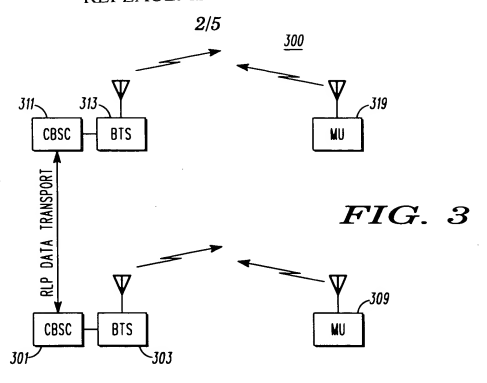
REPLACEMENT SHEETS





PROCTOR CE09013R

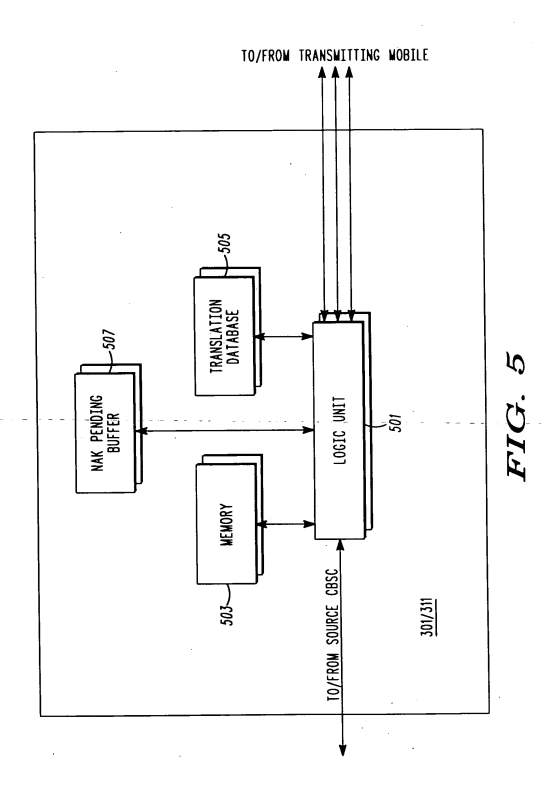
REPLACEMENT SHEETS



MOBILE 1 RLP		CBSC1 CBSC2 MRLP MRLP							MOBILE 2 RLP	
	8	7	?	5	4	13	12	11	10	
	9	8	7	?	5 -	14	13	12	11	
	10	9	8	7		15	14	13	12	
	11 .	10	9	NAK 6	7		15	14	13]
	12	11 .	-MAK 6	_ ₉	8	17		15	14]
	13	NAK 6	- 11	10	9	18	17 .		15]
	$\frac{NAK \; 6}{6}$	13	12	11	10	19	18	17		1
	14	6	13	12	11	20	19	18	17	
	15	14	6	13	12	21	20	19	MAK 16	}
	16	15	14	. 6	13	22	21	MAK 16 20	19]
	17	16	15	14	6	23	NAK 16 22	21	20	
	18	17	16	15	14	NAK 16 16	23	22	21]
	19	18	17	16	15	24	16	23	22	
	20	19	18	. 17	16	25	24	16	23	
	21	20	19	18	17	26	25	24	16]
FIG. 4										

REPLACEMENT SHEETS

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REPLACEMENT SHEETS

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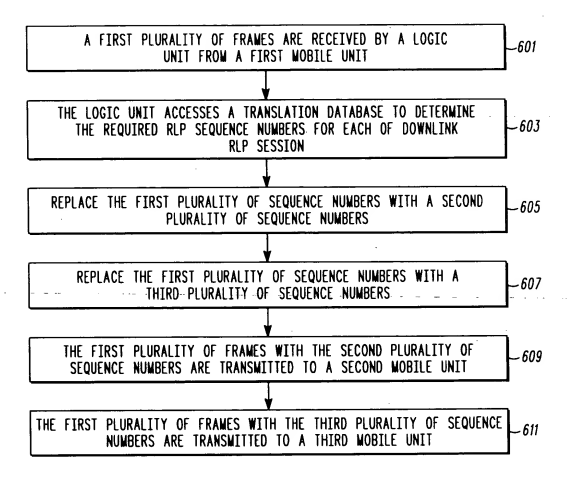


FIG. 6

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